

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) ~~Method~~ A method for creating a transfer file enabling transferring of a portion of data in a data stream processed for recording on a DVD, to a device for recording data, the file comprising an information block comprising information on a data block and the data block comprising a navigation field and the navigation field comprising a Relative Logical Block Number of the navigation field,

the method comprising the steps of:

receiving a data stream having been previously processed for recording on a DVD;

Selecting at least one data block and an associated information block in said data stream; and

[[-]]] creating a transfer file by appending the a copy of the selected at least one data block to a copy of the information block,

characterized in that said method further comprises the step of:

recalculating, in the transfer file, the Relative Logical Block Number of each navigation field in the copy of the selected at least one data block is recalculated relative to a first Logical Block Number of the copy of the selected at least one data block.

2. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method

as claimed in claim 1, characterized in that the first Logical Block Number of the data file is assigned the value 0.

3. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method as claimed in claim 2, characterized in that the recalculated Logical Block Number is stored in a data search information field and a Program Control Information field.

4. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method as claimed in claim 1, characterized in that the section of the data stream comprises a DVD title or a DVD chapter.

5. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method as claimed in claim 1, characterized in that the file comprises one or more VOB blocks in a DVD format.

6. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method as claimed in claim 1, characterized in that the information block is a VTSI block in the DVD format

7. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method

as claimed in claim 1, characterized in that the data block comprises one or more VOBU blocks in the DVD format

8. (Currently Amended) ~~Method for creating a transfer file for transferring a section of a data stream stored in a file~~ The method as claimed in claim 1, characterized in that the navigation field is a NV_PCK field in the DVD format

9. (Currently Amended) ~~Method-A method for recording a transfer file created using the method as claimed in claim 1, characterized in that said method for recording comprises:~~
~~appending, on a destination rewritable DVD video disc, the transfer file is appended to the an end of the data already recorded on the destination DVD; and~~
~~updating a VMG block is updated to include information on the added transfer file~~

10. (Currently Amended) ~~Method-A method for recording a transfer file created using the method as claimed in claim 1, characterized in that said method for recording comprises:~~
~~merging, on a destination rewritable DVD disc containing the DVD+VR format, the information block comprised contained in the transfer file is merged with the VTSI block and the VMG block on the destination rewritable DVD; and~~

appending the data block ~~comprised~~contained in the transfer file ~~is appended~~ to the VOB region on the destination DVD+RW,

~~and that~~wherein the Relative Logical Block Number of each navigation field in the data block is recalculated relative to a first Logical Block Number of the first data block of the VOB region.

11. (Currently Amended) ~~Method~~A method for recording a transfer file created using the method as claimed in claim 1, characterized in that said method for recording comprises:

appending, on a destination recordable DVD disc containing the DVD+VR format, the data block ~~comprised~~contained in the transfer file ~~is appended~~ to the VOB region on the destination recordable DVD; and

merging the information block ~~comprised~~contained in the transfer file ~~is merged~~ with the VTSI block and the VMG block from the destination rewritable DVD and appended to the appended data block in the form of a VTSI backup block and VMG backup block, wherein ~~and that~~ the Relative Logical Block Number of each navigation field in the data block is recalculated relative to a first Logical Block Number of the first data block of the VOB region.

12. (Currently Amended) ~~Recorder~~A recorder for recording a data stream using the method as claimed in claim 9.

13. (Currently Amended) ~~Play back~~A playback device for playing a data stream using the method for creating a transfer file as claimed in claim 1.